TESTED BY			DATE			RESIDENT ENGINEER				DATE			
					-								
								TOTAL QUANTITY THIS DATE					
Test Lot Quantity (A) X Unit Price (B) X (1 - Final Pay Factor (C)) = R)) = REDUC	CTION QUANTITY REPORTED TH				HIS DATE			
(A) X (B)	TOTAL AMOUNT	OTAL x (C		AMOUNT PAYABLE =		AMOUNT of REDUCTION =		QUANTITY PREVIOUSLY REPORTED					
GRADATION AND BITUMINOUS PAY FACTOR X D				ENSITY PAY FACTOR = FINAL PAY FACTOR (C)						FINAL PAY FACTOR (C)			
										AVERAGE DENSITY			
				1				<u> </u>	1	TOTAL NO	TEST	-	
				Ħ					1				
				\parallel	-				1				
Lane	Density	Lab Density		 	Lane	Density	Lab Density		1	Lane	Density	Lab Density	
Station	Station	% of	Thickness		Station	Station	% of	Thickness		Station	Station	% of	Thickness
DENSITY AN	D THICKNE	SS TESTS.											
MARSHALL,	LAB DENSI	TY OR RICE DEN	ISITY		l .	<u> </u>		TARGET DE	NSITY			<u>'</u>	
PAY FACTOR													
1.00 PAY FACTOR													
SUM OF THE DEVIATION MEAN OF DEVIATIONS													
	DATE /	/											
	DATE /												
No.	No.	Temp. Fahrenhe	1 1/2 inch	1 inch	3/4 inch	1/2 inch	3/8 inch	No. 4	No. 8	No. 16	No. 50	No. 200	EXT
Station	Sample	Laydown		AGGREGATE GRADATION									A.C. %
UNIT PRICE (B)					TOTAL # OF TESTS:					PRODUCTION DAY:			
TEST LOT QUANT.(A) (Tons or S										AUTH NO:			
PROJECT NA PROJECT NO						GRADATION OR TYPE:							
DDO IEOT NI				STATISTICA	IL SPECIFICA	ATIONS							
rev 5/2003	5/2003 ASPHALT CONCRETE PAVEMENT REPORT STATISTICAL SPECIFICATIONS												
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